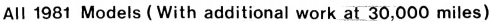
REGULAR MAINTENANCE INSPECTION — Every 15,000 Miles





Customer:		7	Work Order No.:		
Address:			License No.:		
City & State:			Mileage		
				}	
Zip Code or Province	:		Time Promised:		
Maintenance Work to b	e Performed:		Special Maintenance Work	Performed at Extra Cost:	
☐ MB Maintenance Ser filter service.	rvice with oil change and	oil	☐ Sliding Roof: Clean guid lightly.		
			☐ Lighting System: Check	headlights and aim.	
☐ Additional Maintena Maintenance Inspec	nce work with regular tion at every 30,000 miles.	_::	☐ Battery: Clean housing a minals lightly.	nd terminals; grease ter-	
	°F freeze mixture. Replace m		☐ Paint finish and chrome	care.	
Check level and anti every 3 years.	freeze mixture. Replace m	nixture	☐ Clean Engine and Engine Compartment: lubricate all		
	(once a year, preferably ir ecified brake fluid.	The effect	control linkages.		
Spring). Use only spe			Special Instructions from C	ustomer:	
M-B Individual Mainten					
Performed as Needed:	ance dobs				
☐ Section I: Lubrication Engine oil change w				The state of the s	
Oil: Brand-Viscosity	4				
☐ Section II: Engine Te Engine maintenance	sting;				
☐ Section III: Safety In:		A. (1994) (1994) (1994)			
Visual Inspection: CI ☐ Engine ☐ Steering ☐ Transmission	neck For Leakage and Rear Axle Brakes Shock Absorbe		Condition. ☐ Front Axle ☐ Tires ☐ Exhaust System	☐ Undercarriage ☐ Body Condition	
Result:			. 100 %		
			147 - 2 3 - 2 3 - 2 2 - 2 2 - 2 2 2 2 2 2 2 2 2 2 2 2		
0	-4: l. 1 . 1	•		Olement	
	ction i. Lubricat		ervice with Oil Filter	<u>C</u> nange	
Turbo		a manner manner de			
				- control description of the control	
565		AND CONTRACT.			
300 CD - 300 TI 280 CE - 380 SI				Total Control	
			14 жылы таканулган дүү таканулган кайа 17	do control of the con	
-					
D - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -					
300 D - 300 SD 280 E - 380 SEI 380 SL	ongo		TO THE RESIDENCE OF THE SECOND		
Oil Ch	a nge ngine oil and filter change	A STATE OF THE STA	* V OF MICROSOPHORY AND A 1	(continued)	

Section I: Lubrication Service with Oil Filter Change (continued)

240 D 300 D - 300 CD 300 SD - 300 TD Turbo 280 E - 280 CE 380 SEL 380 SL	Inspection for Leaks and Condition	240 D 300 D - 300 CD 300 SD - 300 TD Turbo 280 E - 280 CE 380 SEL 380 SL	Check and Correct Fluid Level
	Check for chafing and proper routing of lines	<i></i>	Check for leakage
	0050 All units: engine transmission, rear axle,		2710 Automatic transmission
	steering gear, power steering pump		3510 Rear axle
	10051 Lines and Hoses on: engine automatic transmission, power steering		4611 Power steering
	2050 Cooling and heating system		8210 Windshield washer system
	2950 Clutch actuating system		2910 Clutch actuating system
	3251 Level control system (300 TD only)		8312 Air conditioning/climate control system
	4750 Fuel system		3211 Level control system (300 TD only)
			4210 Brake system
			5410 Battery
			2010 Engine cooling system (check antifreeze)
			Lubrication Service
			7220 Door hinges
	A.		7221 Door locks
	1, ·		8820 Outside rear view mirror
	:		8821 Engine hood
			3022 Engine throttle linkage and control shaft

Section II Engine Maintenance

240 D 300 D - 300 CD 300 SD - 300 TD Turbo 280 E - 280 CE 380 SEL 380 SL - 380 SLC				
	0560 1350 3050 1580	Engine control linkage, check for wear and ease of movement Spark plugs, replace, Federal version only Spark plugs, check, replace if necessary*	*California version:	Recommended maintenance as defined by California Air Resources Board regulations. Mercedes-Benz urges that the maintenance be performed.

Section III Safety Inspection

240 D 300 D - 300 CD 300 SD - 300 TD Turbo 280 E - 280 CE 380 SEL 380 SL - 380 SLC		240 D 300 D - 300 CD 300 SD - 300 TD Turbo 280 E - 280 CE 380 SEL 380 SL - 380 SLC	hten Nuts and Bolts	
	Steering system: check play, at steering wheel, in shaft coupling and in ball joints of tie rods and drag link. Check rubber boots for leak	Checl	Steering gear mounting k for Proper Function Direction signals, instrumentions	t and control
4050	tightness. Wheels, remove and reinstall, check rims for condition, check inside of wheels for dirt accumulation.	□□□□□□ 8252 V	Head lamps, exterior lamps Windshield wipers, windshie Heating and Ventilation	ld washer
	Tire tread wear and other damage, check. Rotate wheels if required.	□ □ □ □ □ 8352 A	Air conditioning/climate con	trol system
4060	Correct tire pressure.	Tire treed don't	th and brake performance	
	Prince Disc brakes, check and clean. Remove brake pads for this purpose.	The state of the s		
□ □ □ □ □ □ 4250	Brake lines, check for damage.	Front-Left	Front-Right	
426 1	Parking brake, adjust.	IN I KP	IN KP	
3353	Front axle ball joints: check for developed play and rubber boots for leak tightness.	Rear-Left	Rear-Right	
	Brake test on test stand/road test. Break in parking brake as specified.	IN KP	IN KP	

Additional Maintenance Work Every 30,000 Miles

	Every 30,000 wines	Color certain activit and development agreement agreement.
300 D - 300 CD 300 SD - 300 TD Turbo 280 E - 280 CE 380 SEL 380 SL - 380 SLC		240 D 300 D - 300 CD 300 SD - 300 TD Turbo 280 EL 380 SEL 380 SL - 380 SLC
	Oil and Filter Change	Engine
	2702 Automatic transmission, fluid and filter	🔲 🔲 🔲 20750 Idle speed, check and readjust if necessary
	change	3052 Idle speed adjusting knob, check and readjust if necessary
	0753 Fuel prefilter, check	TO SERVICE TO THE TOTAL PROPERTY AND ADMINISTRATION OF ADMINISTRAT
	0780 Fuel main filter, replace element	☐ ☐ ☐ ☐ ☐ ☐ 1350 V-belts, check condition and retighten
	0780 Fuel main filter, replace element	☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐
	0780 Fuel main filter, replace element	☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐

(continued)

Additional Maintenance Work Every 30,000 Miles

							2101) 00,000 1111100
0	300 D - 300 CD	S	ш	380 SEL	380 SL - 380 SLC		
							Chassis
						6030	Clean out all water drains in body.
						4256	Parking brake, check cables for free operation.
						4152	Drive shaft, check flex discs for wear.
						2551	Clutch, check lining thickness.
						4280	Once a Year Renew brake fluid (preferably in Spring).
						2080	Every Three Years Renew coolant with antifreeze.
						0780	Additional Maintenance Work every 60,000 Miles Fuel filter, replace.

Date	Service Manager (Signature)